# BookML: automated LaTeX to bookdown-style HTML and SCORM, powered by LaTeXML

### Vincenzo Mantova

# 21st August 2024

#### **Abstract**

BookML is a small wrapper around LaTeXML for the production of accessible HTML content straight from LaTeX files, and for packaging it as SCORM. Created by and maintained for maths lecturers at the University of Leeds.

#### Sources available on GitHub.

Formats: GitBook (html), plain with Latin Modern (html), PDF, LATEX source.

For a more beginner friendly guide see the Leeds BookML guide.

# **Contents**

1	Get	ting started	2
	1.1	Prerequisites	2
	1.2	Installing BookML	2
	1.3	Compilation	2
2	Opt	ions	2
3	Cus	tomisation	3
	3.1	CSS and fonts	3
	3.2	HTML output	3
	3.3	Splitting	3
4	Con	nmands	3
	4.1	Conditional execution	3
	4.2	Alternative text for images	4
	4.3	Disable MathJax for some equations	4
	4.4	Add custom CSS classes	4
	4.5	Generate pictures with LATEX	4
	4.6	Alternative formats	5
	4.7	SCORM description	5

4.8	Direct HTML input	5
4.9	Interspersing LATEX and HTML (beta)	7
4.10	and everything from latexml.sty	8

# 1 Getting started

# 1.1 Prerequisites

- LaTeXML (minimum 0.8.5, recommended 0.8.6 or later)
- for any image handling: the Perl module Image::Magick
- for handling EPS, PDF images: Ghostscript
- for BookML images (for TikZ and similar packages): Ghostscript, latexmk, preview.sty, dvisvgm (minimum 1.6, recommended 2.7 or later)
- for automatic PDF, HTML, zip, SCORM packaging: GNU make, latexmk, zip, optionally texfot

## 1.2 Installing BookML

- 1. Install the prerequisites.
- Install/upgrade: unpack the latest BookML release and put the bookml folder next to your .tex files.
- 3. First install only: copy bookml/GNUmakefile next to your .tex files.

Or you can unpack the template to start with a working minimal example.

The Leeds BookML guide has further examples and tips for lecturers and detailed installation instructions (some specific to the University of Leeds), including for instance how to compile exercises with and without solutions, or how to produce various alternative PDFs from the same file.

# 1.3 Compilation

Run make in the folder containing GNUmakefile and the .tex files. Each .tex file containing the string \documentclass will be compiled to PDF, HTML, then a zip package and a SCORM package. If compilation does not succeed, you may have to run make a second time. If it still fails, run make clean-aux or delete the auxdir folder to reset the state.

# 2 Options

The bookml package accepts a few options (for instance use \usepackage[nomathjax]{bookml/bookml} to avoid including MathJax). The options have no effect on the PDF output.

style=gitbook Use the GitBook style (the default behaviour). When using the GitBook style, you
must call latexmlc (or latexmlpost) with the option --navigationtoc=context. Any PDF or
EPUB file with the same name as the source will be detected and added to the download menu.

style=plain Use the LATEXML style with a few slightly opinionated tweaks.

style=none Use the LATEXML style with no tweaks (except for backported styles and some fixes).

nomathjax Do not include MathJax in the output.

mathjax=2 Use MathJax version 2 instead of version 3.

imagescale=X.XXX (DEPRECATED) Rescale the images generated via LATEX (§ 4.5) by the desired factor. The scaling factor is adjusted internally based on the options 8pt, 9pt, ..., 12pt being passed to the document class.

**nohtmlsyntax** Disable the HTML syntax that makes \< into the BookML command for introducing HTML tags. Required if you already define \< for something else.

## 3 Customisation

#### 3.1 css and fonts

The CSS files in the folder bmluser, if one exists, are automatically included at the end of the <head> tag and will override the previous styles.

If the file name ends with .style1,style2-jobname.css, then that file will be used only when style=style1 is passed, or when style=style2 is passed and the file is called jobname.tex. You can use .\_all.css to ensure that the file is included in every style.

The plain version of this manual has been compiled with latin-modern.plain.css that sets the font to Latin Modern.

# 3.2 html output

You can copy the file bookml/LaTeXML-html5.xsl one level up and modify it to customise the HTML output. Knowledge of XSLT is required!

# 3.3 Splitting

By default, files are split into separate pages for each section. You can change this by running make SPLITAT=chapter or make SPLITAT=.

To make the change permanent, add the line SPLITAT=chapter to GNUmakefile. You can also specify different values per file, for instance docs.zip: SPLITAT= (or better yet, auxdir/html/docs/index.html: SPLITAT

The lateral command line can be further customing by catting the variables LATERYM EXERGERAL

The latexml command line can be further customize by setting the variables LATEXMLEXTRAFLAGS and LATEXMLPOSTEXTRAFLAGS. See the file bookml/bookml.mk for all the options and the default values.

#### 4 Commands

#### 4.1 Conditional execution

Call \iflatexml ... \else ... \fi to write code that is executed only by LATEXML, or only (pdf) LATEX respectively. bookml will try to use the latexml package, if available, or use its own embedded copy. See Figure 1.

## 4.2 Alternative text for images

Call \bmlDescription{textual description} right after an image to populate its alt attribute (or aria-label if appropriate). Inspect the HTML source of Figure 3 or use a screen reader to check its text description.

LATEXML version 0.8.7 and later support the new LATEX syntax which (eventually) will also embed the alternative text in the PDF output: \includegraphics[alt={textual description}].

# 4.3 Disable MathJax for some equations

Call \bmlDisableMathJax{} inside an equation to stop MathJax from processing the equation. Useful if you want to use MathJax, but you have equations that are better handled by the browser (you may need to include a suitable font, such as Latin Modern Math or STIX Two Math). When used inside an environment creating multiple equations, it applies only to the ones containing the command. See Figure 2.

#### 4.4 Add custom CSS classes

Call \bmlPlusClass{class} right after some piece of content to add a CSS class. If done within text, its effect may be unpredictable. Its main use is to call \bmlPlusClass{bml\_no\_invert} after an image to prevent the picture from getting inverted in night mode. Compare how Figure 3 (with bml\_no\_invert) and Figure 4 (no additional classes) change in night mode to see the difference.

Note that the package latexml also offers \lambdakaddClass and \lambdakuthClass for the same effect but different behaviour regarding which element gets the class.

# 4.5 Generate pictures with LATEX

 $\mbox{\ensuremath{\&TEXML}}$  supports the picture environment as well as  $\mbox{Ti}k\mbox{\ensuremath{Z}}$  pictures and some  $\mbox{\ensuremath{\&V-matrices}}$ . In some situations, especially with  $\mbox{\ensuremath{X-matrices}}$ , the output is can be mangled. Some common packages are not supported altogether (for instance animate).

BookML offers a simple automated way of generating SVG images using LATEX, bypassing LATEXML entirely. In your preamble, after \usepackage{bookml/bookml}, write

```
\bmlImageEnvironment{animateinline}
\usepackage{tikz}
\usepackage{tikzcd}
% optional, but speeds up compilation:
% do not load animate when running in LaTeXML
\iflatexml\else

\caption{Example of
\iflatexml\ltxinline|\xymatrix|\else\ltxinline|\xymatrix|\fi{}
from the \ltxinline|xypic| documentation.}
```

Figure 1: Example of \iflatexml, used in Figure 4 to work around a subtle difference between LATEXML and LATEX.

$$\int_0^{+\infty} x^2 \mathrm{d}x \quad \text{rendered by MathJax}$$
 
$$\int_0^{+\infty} x^2 \mathrm{d}x \quad \text{rendered by } \textit{the browser}$$

Figure 2: How to disable MathJax for a single equation.

```
\usepackage{animate}
\fi
```

All environments passed to \bmlImageEnvironment, in this case animate, will be compiled with LATEX using latexmk and converted to SVG images via dvisvgm. Figure 3 demonstrates this approach.

If you only need this mechanism in a pinch, you can simply wrap the desired content between \begin{bmlimage} and \end{bmlimage} as exemplified in Figure 4.

#### 4.6 Alternative formats

\bmlAltFormat{docs.large.pdf}{PDF (large print)} instructs BookML to compile docs.large.tex to PDF and include the result in the HTML output. The file will appear in the 'Downloads' menu of the GitBook style.

Please note that docs.large.tex must *not* contain the string \documentclass or it will be compiled by itself into HTML, zip, and SCORM.

See template.tex, template-sans.tex, template-sans-large.tex for an example.

# 4.7 SCORM description

BookML supports adding metadata to your SCORM packages via the hyperref package:

```
\usepackage{hyperref}
\hypersetup{pdfsubject={Description of this file}}
```

Note that the metadata is not specific to the SCORM package, but will also become part of the PDF. Use \iflatexml...\fi appropriately if you need different information. If the pdfsubject is not present, the abstract will be used as description.

# 4.8 Direct html input

You can insert arbitrary HTML code using \bmlRawHTML{html code}.

**Warning:** the HTML code needs to be written in 'XML syntax', so you have to close all the tags (for instance, write  $\langle br \rangle$  instead of  $\langle br \rangle$ , close the  $\langle p \rangle$  tags, and so on) and empty attributes *must* be

```
\begin{animateinline}[
  alttext=none,loop,controls,nomouse,poster=20,autopause,
  begin={\begin{tikzpicture}
    \useasboundingbox (0,0) rectangle (5,3);},
    end={\end{tikzpicture}}]{30}
  \multiframe{160}{dShift=50mm+-0.5mm}
    {\duck[tophat,xshift=\dShift]}

\end{animateinline}
\bmlDescription{A stylised rubber duck, yellow
    and wearing a black top hat, enters from the right
    and slides until it exits from the left. The animation
    repeats every six seconds.}
\bmlPlusClass{bml_no_invert} % preserve colours in night mode
```

Figure 3: A fancy duck. Click on the play button to start the animation (for the PDF, it requires a compatible software such as Acrobat Reader).

```
\label{lem:linear_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_co
```

Figure 4: Example of \xymatrix from the xypic documentation.

```
\newcommand{\youtube}[2]{\bmlRawHTML{
  <div style="max-width: 1920px; width: 100\\">
    <div style="position: relative;</pre>
        padding-bottom: 56.25\%; height: 0; overflow: hidden;">
      <iframe width="1920" height="1080"</pre>
        src="https://www.youtube-nocookie.com/embed/#1"
        title="YouTube: #2" allowfullscreen=""
        style="border:none; position: absolute; top: 0; left: 0;
          right: 0; bottom: 0; height: 100\%; max-width: 100\%;"
        allow="accelerometer; autoplay; clipboard-write;
          encrypted-media; gyroscope; picture-in-picture"/>
    </div>
  </div>}
\iflatexml\else
\begin{center}
  Watch \href{https://www.youtube.com/watch?v=#1}{#2}.
\end{center}
\fi}
\youtube {mHOoCDa74tE}
  {Group theory, abstraction, and the 196,883-dimensional monster}
         Watch Group theory, abstraction, and the 196,883-dimensional monster.
```

Figure 5: Demonstration of \bmlRawHTML within \newcommand with a video from 3Blue1Brown.

given the value "" (see this old W3C guide for some indications). Moreover, you must remember to escape your %&\_^\${}, and replace \ with \textbackslash.

\bmlRawHTML is robust, i.e. it does not change the category codes, so it can be used inside \newcommand to create custom macros. See for instance Figure 5 for a generic YouTube embedding macro. Note that the video will not be visible in the PDF, so a link should always be provided (possibly PDF only, as in the example).

# 4.9 Interspersing LaTeX and html (beta)

You may write arbitrary HTML using the syntax \<html-tag>. Just as for \bmlRawHTML, you need to use the XML syntax.

If you need the command sequence \< for other purposes, load the BookML package with the option nohtmlsyntax. You may still intersperse the HTML tags by declaring them first with \bmlHTMLEnvironment{tag}, and then using \begin{h:tag} ... \end{h:tag}. Attributes can be passed as optional arguments \begin{h:tag} [attr1=val1,attr2=val2]. You can specify multiple tags by separating them with commas, as in \bmlHTMLEnvironment{tag1,tag2}.

Use \bmlHTMLInlineEnvironment{tag} for tags that can only contain 'phrasing' content, for instance they should not contain paragraphs.

See figures 6, 7 for an example in both styles.

#### Code for <details>.

Completing the quine is left as an exercise for the reader.

```
\<details style="text-align: left; width: 100\%" open="">
  \<summary>
   \textbf{Code for \lstinline[language=html,frame=none]|<details>|.}
  \</summary>

Completing the quine is left as an exercise for the reader.
\</details>
```

Figure 6: Implementation of the <details> tag.

#### Code for <details>.

Completing the quine is left as an exercise for the reader.

```
\bmlHTMLEnvironment{details}
\bmlHTMLInlineEnvironment{summary}
\begin{h:details}[style={text-align: left; width: 100\%},open]
\begin{h:summary}
    \textbf{Code for \lstinline[language=html,frame=none]|<details>|.}
\end{h:summary}

Completing the quine is left as an exercise for the reader.
\end{h:details}
```

Figure 7: Implementation of the <details> tag if using nohtmlsyntax.

# 4.10 ...and everything from latexml.sty

By using \usepackage{bookml/bookml}, you will also import latexml.sty, making several LATEXML-related commands available, for instance \lambdaxBeginTableHead for marking table headers. Please read the source of latexml.sty to learn what is included.